ORIGINAL



201 E. Fourth St. P.O. Box 2301 Cincinnati, Ohio 45201-2301

RECEIVED

APR - 1 2002

PERFORM COMMUNICATIONS COMMISSION OFFICE OF THE SECRETARY

April 1, 2002

Ms. Magalie R. Salas, Secretary Federal Communications Commission Office of the Secretary 445 Twelfth Street, S.W.: TW-A325 Washington, D.C. 20554

RE: In the Matter of Automated Reporting Requirements for Mid-Size Incumbent Local Exchange Carriers (Part 31, 43, 67, and 69 of the FCC's Rules) – CC Docket No. 86-182.

Dear Ms. Salas:

Enclosed is Cincinnati Bell Telephone Company's (CBT) ARMIS FCC Report 43-08 filing for Ohio and Kentucky required in CC Docket 86-182. This filing is made pursuant to the Automated Reporting Requirements for Certain Mid-Size Incumbent Local Exchange Carriers Order (ARMIS Order) adopted and released by the Commission on December 10, 2001.

CBT is providing one version of its FCC Report 43-08 labeled "Unrestricted Version". Also enclosed is a duplicate copy of this letter. Please date stamp this copy as acknowledgment of its receipt and return it.

Sincerely,

Diana L. Leist

Senior Regulatory Accountant

Diana & Leist

Enclosures

No. of Copies rec'd List ABCDE

FCC Report 43-08 **Unrestricted Version** Submission 1 COSA: CBTC

Approved by OMB
3060-0496
Edition Date: 12/2001
Estimated Avg. Burden Per Response: 160 Hrs
APR - 1 2002 BERNL COMMUNICATIONS COMMUNICA OFFICE OF THE SECRETARY

FEDERAL COMMUNICATIONS COMMISSION WASHINGTON, D.C. 20554

ARMIS OPERATING DATA REPORT

For Year End 2001

Account Filing Level (Class A or Class B): B

Name of Company: Cincinnati Bell Telephone

Address of Company: 201 E. Fourth St

102-327

Cincinnati, Ohio 45202

FCC Report 43-08, the ARMIS Operating Data Report, is prescribed for each local exchange carrier (LEC) with annual operating revenues for the preceding year equal to or above the indexed revenue threshold. This report collects annual company level statistical data. The Operating Data Report specifies information requirements in a consistent format and is essential to the FCC to monitor network growth, usage, and reliability. Response is mandatory.

Public reporting burden for this collection of information is estimated to average 160 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to the Federal Communications Commission, Office of Managing Director, Washington, D.C. 20554.

An agency may not conduct or sponsor and a person is not required to respond to a collection of information unless it displays a currently valid control number.

COMPANY: Cincinnati Bell Telephone

STUDY AREA: All

PERIOD:

From Jan 2001 To Dec 2001

COSA: CBTC

UNRESTRICTED VERSION SUBMISSION 1 TABLE I.A Page 1 of 3

TABLE I.A - OUTSIDE PLANT STATISTICS-CABLE AND WIRE FACILITIES

ROW NO.	STATE OR TERR. (a)	Code (b)	Km of Aerial Wire (c)	———— Aerial C Sheath Km of Metallic (d)	able	Undergroun Sheath Km of Metallic (f)	od Cable Sheath Km of Fiber (g)	Sheath Km of Metallic (h)	able Sheath Km of Fiber (i)	Sheath Km of Metallic (i)	e Cable Sheath Km of Fiber (k)
0250 0280 0460 0910	Indiana Kentucky Ohio Total	IN KY OH TO	115 3,355 1,981 5,451	144 4,801 9,448 14,393	21 556 1,015 1,592	7 870 3,925 4,802	5 245 1,206 1,456	231 2,114 3,651 5,996	0 1 50 51	ō	0 0

COMPANY: Cincinnati Bell Telephone

STUDY AREA: All

PERIOD: From Jan 2001 To Dec 2001

COSA: CBT

UNRESTRICTED VERSION

SUBMISSION 1 TABLE I.A Page 2 of 3

TABLE I.A - OUTSIDE PLANT STATISTICS-CABLE AND WIRE FACILITIES

			Deep Sea	a Cable	intrabldg Netv	vork Cable	Total C	able	Km of Fibe Fiber Km	r in Cable Total Fiber
ROW NO.	STATE OR TERR. (a)	Code (b)	Sheath Km of Metallic (I)	Sheath Km of Fiber (m)	Sheath Km of Metallic (n)	Sheath Km of Fiber (o)	Sheath Km of Metallic (p)	Sheath Km of Fiber (q)	Equipped (Lit) (r)	Km Deployed (Lit & Dark) (s)

0280 0460	Indiana Kentucky Ohio Total	IN KY OH TO	0 0 0	0 0 0 0	0 114 683 797	0 3 78 81	382 7,899 17,707 25,988	26 805 2,349 3,180	185 12,348 87,580 100,113	507 28,196 171,906 200,609

COMPANY:

Cincinnati Bell Telephone

STUDY AREA: All

PERIOD: F

From Jan 2001 To Dec 2001

COSA:

CBTC

UNRESTRICTED VERSION

SUBMISSION 1

TABLE I.A

Page 3 of 3

TABLE I.A - OUTSIDE PLANT STATISTICS-CABLE AND WIRE FACILITIES

	STATE			Equipped Km of		Conduit S	ystem
ROW		Code	Km of Metallic Wire in Cable	Tube in Coax Cable	Equivalent Number of Poles	Trench Km	Duct Km
NO.	(a)	(b)	(t)	(u)	(v)	(w)	(x)
				74 7 <i>6</i> 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7			
0250	Indiana	IN	382	0	1,205	49	53
0280	Kentucky	KY	7,899	0	49,342	790	2,194
0460	Ohio	ОĤ	17,707	0	99,441	2,676	8,676
0910	Total	TO	25,988	0	149,988	3,515	10,923

COMPANY: Cincinnati Bell Telephone

STUDY AREA: All PERIOD:

From Jan 2001 To Dec 2001

COSA:

CBTC

UNRESTRICTED VERSION

SUBMISSION 1

TABLE I.B Page 1 of 2

TABLE I.B - OUTSIDE PLANT STATISTICS-OTHER

				Km of One-Way	Radio Relay System - y Radio Channel		
ROW NO.	STATE OR TERR. (ba)	Code (bb)	Km of Terrestrial System (bc)	Km of One-Way Terrestrial Radio Channel (bd)	Terrestrial Km of One-Way Satellite Radio Channel (be)	Analog (4kHz or Equiv.) (bf)	Digital (64 kbps or Equiv.) (bg)
0250	Indiana	IN	1	0 0	() 0	0
0280	Kentucky	KY		0 0	C) 0	0
0460	Ohio	ОН	- (0	. () 0	0
0910	Total	TO	•	0 0	C	0	0

COMPANY:

Cincinnati Bell Telephone

STUDY AREA: All

PERIOD: COSA: From Jan 2001 To Dec 2001

A: CBTC

UNRESTRICTED VERSION

SUBMISSION 1

TABLE I.B Page 2 of 2

TABLE I.B - OUTSIDE PLANT STATISTICS-OTHER

			Total Equip	ped Local Loop Circuit	Km		Interoffice Circuit Km (crowave Systems)	Cable and
ROW NO.	STATE OR TERR. (ba)	Code (bb)	Analog (4kHz or Equiv.) (bh)	Digital (64 kbps or Equiv.) (bi)	Video (bj)	Analog (4kHz or Equiv.) (bk)	Digital (64 kbps or Equiv.) (bl)	Video (bm)
0250	Indiana	IN	0	47,038	0	0	0	0
0280	Kentucky	KY	0	463,670	0	0	1,057,674	0
0460	Ohio	ОН	0	1,017,031	0	0	4,686,099	0
0010	Total	TO	0	1 527 739	0	o o	5.743.773	O

COMPANY: Cincinnati Bell Telephone

STUDY AREA: All

PERIOD:

From Jan 2001 To Dec 2001

COSA:

CBTC

UNRESTRICTED VERSION

SUBMISSION 1 TABLE II Page 1 of 2

TABLE II - SWITCHED ACCESS LINES IN SERVICE BY TECHNOLOGY

ROW NO.	STATE OR TERR. (ca)	Code (cb)	Main Access Lines (cc)	g (4Khz or Equi PBX and Centrex Trunks (cd)	centrex Extensions (ce)	Digital (i Main Access Lines (cf)	64Kbps or Equi PBX and Centrex Trunks (cg)	Centrex Extensions (ch)	Other Switched Access Lines (ci)	Total Switched Access Lines (cj)
	Ohio	IN KY OH TO	5,663 185,217 684,813 875,693	0 2,459 11,489 13,948	63 15,875 46,388 62,326	16 840 4,378 5,234	38 6,912 51,251 58,201	0 0 0	0 18 90 108	5,780 211,321 798,409 1,015,510

COMPANY:

COSA:

Cincinnati Bell Telephone

STUDY AREA: All PERIOD:

From Jan 2001 To Dec 2001 CBTC

SUBMISSION 1 TABLE II

UNRESTRICTED VERSION

Page 2 of 2

TABLE II - SWITCHED ACCESS LINES IN SERVICE BY TECHNOLOGY

ROW NO.	STATE OR TERR. (ca)	Code (cb)	Central Office Switches Excluding Remotes (ck)	Remote Switches (cl)	Total Central Office Switches (cm)	Basic Rate ISDN Control Channels (cn)	PrimaryRate ISDN Control Channels (co)
0280	Indíana	IN	0	0	0	16	2
	Kentucky	KY	10	5	15	840	210
	Ohio	OH	35	8	43	4,378	1,489
	Total	TO	45	13	58	5,234	1,701

COMPANY: Cincinnati Bell Telephone

STUDY AREA: All

PERIOD:

From Jan 2001 To Dec 2001

COSA: CBTC **UNRESTRICTED VERSION**

SUBMISSION 1

TABLE III Page 1 of 2

TABLE III - ACCESS LINES IN SERVICE BY CUSTOMER

							Residential	Access		
			Busin	ness Access Line	es			_ines		
ROW NO.	STATE OR TERR. (da)	Code (db)	Analog Single Line (4 kHz or Equiv.) (dc)	Analog Multi- Line (4kHz or Equiv.) (dd)	Digital (64 kbps or Equiv.) (de)	Payphone Lines (df)	Analog (4 kHz or Equiv.) (dg)	Digital (64 kbps or Equiv.) (dh)	Mobile Access Lines (di)	Total Switched Access Lines (dj)
0280 F 0460 C	indiana Kentucky Ohio Total	IN KY OH TO	481 31,161 131,085 162,727	63 18,352 57,967 76,382	54 7,746 55,601 63,401	9 2,762 5,928 8,699	5,173 151,294 547,800 704,267	0 6 28 34	0 0 0	5,780 211,321 798,409 1,015,510

COMPANY: Cincinnati Bell Telephone

STUDY AREA: All

PERIOD:

From Jan 2001 To Dec 2001

COSA:

CBTC

UNRESTRICTED VERSION

SUBMISSION 1

TABLE III

Page 2 of 2

TABLE III - ACCESS LINES IN SERVICE BY CUSTOMER

	STATE OR		Special Access Line	es (non-switched)	Total Access Lines (Switched &
ROW NO.	TERR. (da)	Code (db)	Analog (4 kHz or Equiv) (dk)	Digital (64 kbps or Equiv) (dl)	Special) (dm)

0250	Indiana	IN	. 0	0	5,780
0280	Kentucky	KY	857	35,425	247,603
	Ohio	ОН	4,193	123,546	926,148
0910	Total	то	5,050	158,971	1,179,531

COMPANY: Cincinnati Bell Telephone

STUDY AREA: All

PERIOD:

From Jan 2001 To Dec 2001

COSA:

CBTC

UNRESTRICTED VERSION

SUBMISSION 1 TABLE IV

Page 1 of 1

TABLE IV - TELEPHONE CALLS (Amounts in Thousands)

	STATE OR			intraLATA Toil Calls Completed		Toll Calls Compt (Originating)	eted		Billed Access Mir g and Terminatin	
ROW NO.	TERR. (ea)	Code (eb)	Local Calls (ec)	(Originating) (ed)	Interstate (ee)	Intrastate (ef)	Total (eg)	Interstate (eh)	Intrastate (ei)	Total (ej)
0280 0460	Indiana Kentucky Ohio Total	IN KY OH TO	0 683,426 2,370,670 3,054,096	0 6,489 18,321 24,810	0 98,422 368,572 466,994	0 57,859 277,939 335,798	0 156,281 646,511 802,792	0 685,851 2,595,358 3,281,209	0 148,208 830,491 978,699	0 834,059 3,425,849 4,259,908

COMPANY: Cincinnati Bell Telephone

STUDY AREA: All

PERIOD:

From Jan 2001 To Dec 2001

COSA:

CBTC

Approved by OMB 3060-0496

Edition Date: 12/2001

UNRESTRICTED VERSION

SUBMISSION 1
FOOTNOTE TABLE

PAGE 1 OF 1

FOOTNOTE TABLE

Table	Row	Col	FN# Footnote Text
(a)	(b)	(c)	(d) (e)
I.B	250.0	BL	1 The Indiana operating territory is served by the Harrison, Ohio CO. Therefore, no CO ckts are reported for these items.
11	250.0	CM	2 See footnote 1.
ti	ALL	CI	3 Other switched access lines consist of announcement lines, emergency lines, packet lines, and concession service.
II.	ALL	ALL	4 CBT has included company/official lines in its reported access line totals. These lines are digital business lines, and this reporting method is consistent with other published CBT access line amounts.
H	ALL .	ALL	5 See footnote 4.
VI	250.0	ALL	6 Indiana calls and MOU are included in the Ohio calls and MOU data.

CERTIFICATION

I certify that I am an officer of Cincinnati Bell Telephone; that I have examined the foregoing report ARMIS 43-08 and that to the best of my knowledge, information and belief, all statements of fact contained in this report are true and that said report is an accurate statement of the affairs of the above named respondent in respect to the data set forth herein for the period from January 2001 to December 2001.

POSITION Contro	ller
SIGNATURE Lang A.	Conta
DATE 3/24/02	
	•
	· ·
(Persons making willful fal	se statements in this report form can be punished by fine or imprisonment
under the Communication	s Act, 47 U.S.C. 220(e).)
•	
CONTACT PERSON	Diana Leist
TELEPHONE NUMBER	(513) 397-0434

PRINTED NAME_ Gary A. Cornett ____